Department of Commerce • National Oceanic & Atmospheric Administration • National Weather Service

NATIONAL WEATHER SERVICE POLICY DIRECTIVE 60-22 JUNE 13, 2003

Information Technology

National Radar Telecommunications Program

NOTICE: This publication is available at: http://www.nws.noaa.gov/directives/.

OPR: CIO14 (M. Sikorski)

Certified by: CIO (B. West)

Type of Issuance: Initial

SUMMARY OF REVISIONS: This chapter supercedes WSOM Chapter G-32, "Radar Data Circuits," Issuance 93-10, dated August 13, 1993.

- 1. This directive establishes policy for the National Weather Service (NWS) Radar Telecommunications Program. Timely radar data is needed by National Weather Service (NWS) field offices/ National Centers to support forecast and warning responsibilities. This radar data is available from a variety of NWS and government agency radars. The NWS National Radar Network (NRN) includes over 150 interagency NEXRAD (WSR-88D) radars and a small number of other radars (WSR-74C/74S) owned and used by NWS. Some NWS field offices also receive "complementary" data from other radars which are not part of the NRN. All dedicated and dial access telecommunications circuits which provide NRN data to NWS field offices constitute the National Radar Telecommunications Program.
- 2. NWS will provide field offices/National Centers with access to NRN sites to support forecast and warning responsibilities.
- 3. The network of government (NWS, Department of Defense, and Federal Aviation Administration) NEXRAD radar sites (Reference 1) are operated and maintained via inter-agency agreements (Reference 2). Each agency has responsibility for the acquisition and maintenance of their associated telecommunications.
- 4. This directive establishes the following NWS authorities and responsibilities:
- 4.1 The Assistant Administrator (AA) for Weather Services is responsible for ensuring compliance with interagency agreements concerning the acquisition and use of telecommunications services for NEXRAD data.
- 4.2. The Chief Information Officer (CIO) is responsible for ensuring that telecommunications services operate at a high level of systems effectiveness.

- 4.3. The Telecommunications Infrastructure Branch (CIO14), Office of the CIO, is responsible for the acquisition and management of all telecommunications services needed to deliver radar data from NRN sites to NWS field offices. CIO14 coordinates with the Defense Information and Technology Contracting Organization (DITCO), DOD, and FAA on the interagency NEXRAD telecommunications network. CIO14 is also responsible for assisting sites and the Radar Operations Center (ROC), as needed, in resolving commercial telecommunications circuit disruptions.
- 4.4. The WSR-88D Hotline (OPS41) of the ROC of the Office of Operational Systems is responsible for coordinating telecommunications installations and providing real-time (24x7) troubleshooting and restoration support for failures of NEXRAD telecommunications circuits.
- 4.5 The AWIPS Network Control Facility (NCF) of the Office of the CIO is responsible for 24x7 monitoring of the interfaces from AWIPS computer equipment to the NEXRAD telecommunications network and for initiating restorative actions as necessary in coordination with the ROC. The NCF (CIO11) isolates problems between the AWIPS system and the NEXRAD telecommunications network. Responsibility for resolving NEXRAD telecommunications problems resides with the ROC.
- 4.6. NWS regional and field offices are responsible for trouble reporting of commercial telecommunications outages to the appropriate telecommunications vendor. If not resolved at that level, the problem is escalated to the ROC. When recurring outages cannot be resolved at the local/regional/ROC level, the problem should be escalated to CIO14.
- 4.7. NWS Electronics System Analysts (ESA) are responsible for maintaining and trouble-shooting all NWS owned telecommunications data links (microwave links, dedicated cable, fiber optic communications, etc.).
- 5. The effectiveness of this policy will be accomplished through daily monitoring and monthly performance reports by the ROC.
- 6. Policy references and glossary of terms are listed in Attachment 1.

Signed by	May 30, 2003	
John J. Kelly, Jr.	Date	
Assistant Administrator		
for Weather Services		

Attachment 1 GLOSSARY OF TERMS AND SUPPORTING INFORMATION

References

- 1. NEXRAD WSR-88D Site ID Database http://www.osf.noaa.gov/ssb/srchmain.asp
- 2. WSR-88D Interagency MOA; dated September 2001 http://www.osf.noaa.gov/MOA.pdf
- 3. Charter for the NEXRAD Communications Working Group; dated January 11, 1990
- 4. Memorandum of Agreement National Weather Service and Defense Information Technology Contracting Organization; dated October 21, 1993

Glossary of Terms

AWIPS - Advanced Weather Interactive Processing System

DITCO - Defense Information and Technology Contracting Organization

DOD - Department of Defense

FAA - Federal Aviation Administration

NCF - Network Control Facility (AWIPS)

NEXRAD - Next Generation Weather Radar

NRN - National Radar Network

ROC - Radar Operations Center (NEXRAD)

Telco - Telephone company

WSR-74C - Weather Surveillance Radar - C band

WSR-74S - Weather Surveillance Radar - S band

WSR-88D - Doppler Weather Surveillance Radar (Next Generation Weather Radar -NEXRAD)